## PENDING CLAIMS AS AMENDED

This listing of claims will replace all prior versions, and listings, of claims in the application:

- (Currently Amended) A system for improving efficiency of a wireless communications network employing a plurality of frequencies per cell comprising:
  - first means for monitoring a network load associated with each of said plurality of frequencies and providing corresponding status values in response thereto;
    - second means for comparing said status values to a predetermined criterion and providing an indication in response thereto when one or more of said status values meet said criterion; [[and]]
  - third means for redistributing said network load in accordance with said indication, the third means including determining which mobile stations are within an inner coverage area of a cell based on whether round trip delays (RTD) of the mobile stations are less than a threshold, and initiating handoff of at least one mobile station that meets a predetermined handoff criterion within the inner coverage area to a different frequency on the cell, wherein said predetermined handoff criterion comprises said at least one mobile station being serviced by a frequency with a predetermined status value, said at least one mobile station comprising a single pilot signal in an active set and said at least one mobile station comprising an RTD that is less than an RTD threshold; and
  - fourth means for ranking said plurality of frequencies, wherein the ranking of a particular frequency is determined by the number of additional frequencies that overlap the particular frequency.
- (Original) The system of Claim 1 wherein said criterion includes one or more
  predetermined thresholds so that when one or more of said predetermined thresholds is surpassed
  by said one or more of said status values, said criterion is met.

Attorney Docket No.: 990082 Customer No.: 23696

3. (Original) The system of Claim 2 wherein said status values are representative of loading

conditions for communications system resources associated with each of said frequencies, said loading conditions representative of currently available resources allocated for each of said

plurality of frequencies.

4. (Original) The system of Claim 3 wherein each of said status values include a hardware

resource component, an air link resource component, and a handling resource component, each

component indicative of respective remaining resources.

5. (Original) The system of Claim 4 wherein said hardware resource component

incorporates the number of currently available channel elements for an associated frequency.

6. (Original) The system of Claim 5 wherein said air link resource component incorporates

transmit power available for a particular frequency before maximum air link capacity is reached.

7. (Original) The system of Claim 6 wherein said handling resource component incorporates

the number of available Walsh codes for a particular frequency.

8. (Original) The system of Claim 4 wherein said first means includes sector frequency

controllers, one for each of said plurality of frequencies in a given sector.

9. (Original) The system of Claim 8 wherein each of said sector frequency controllers is in

communication with a corresponding call resource manager.

10. (Original) The system of Claim 9 wherein said call resource manager is positioned on a

base station transceiver subsystem.

11. (Original) The system of Claim 9 wherein said second means includes software running

on each of said sector frequency controllers, said software for generating a status value

Attorney Docket No.: 990082

Customer No.: 23696

associated with a corresponding frequency, comparing said status value to one of said

predetermined thresholds, and generating a status message in response thereto.

12. (Original) The system of Claim 11 wherein said status message specifies that said

corresponding frequency is available; said corresponding frequency is available for handoff

only; said corresponding frequency is available for emergency calls only; or said corresponding

frequency is unavailable.

13. (Original) The system of Claim 12 wherein said indication provided by said second

means incorporates said status message when said status message specifies that said corresponding frequency is available for handoff only, for emergency calls only, or is otherwise

unavailable

14. (Original) The system of Claim 13 wherein said third means includes a load-balancing

broker that receives said indication, said load-balancing broker in communication with a pilot

database and selector elements.

15. (Original) The system of Claim 14 wherein said selector elements are positioned on a

base station controller and are in communication with channel elements of a base station

transceiver subsystem associated with said cell and said corresponding frequency.

16. (Previously Presented) The system of Claim 14 wherein said load-balancing broker

includes means for determining mobile stations not currently undergoing handoff, operating

within the inner coverage area of the cell, and associated with frequencies indicated via said

indication and issuing a load shed request to said selector elements in response thereto.

17. (Original) The system of Claim 16 wherein said selector elements include means for

implementing handoff of a mobile station from a first frequency to a target frequency in

accordance with load balancing handoff criteria.

18. (Original) The system of Claim 17 wherein said selector elements include means for providing a load shed response to said load-balancing broker in response to the receipt of said

load shed request, said load shed response indicating if said mobile stations were successfully

handed off to available frequencies specified in said load shed request via said means for

implementing handoff.

19. (Original) The system of Claim 18 wherein said load-balancing handoff criteria specify

that handoff is only allowed from said first frequency to a target frequency having a higher frequency availability value than said first frequency and when said target frequency is within

the same sector as said first frequency, said handoff criteria giving preference to target

frequencies with higher frequency availability values.

20. (Original) The system of Claim 18 wherein said means for determining includes a pilot

database and said selector elements, said pilot database including a vertical neighbor record

specifying overlying frequencies associated with each frequency.

21. (Previously Presented) The system of Claim 16 wherein said at least one mobile station

within the inner coverage area of the cell is less likely than other mobile stations in the cell to

subsequently require handoff for load balancing purpose.

22. (Currently Amended) An efficient wireless communications system that accommodates a

plurality of frequencies per cell comprising:

first means for establishing communications between a wireless communications device

and a second communications device via allocation of communications system resources associated with a given frequency;

resources associated with a given frequency,

second means for monitoring said resources associated with said given frequency and

providing a signal when said resources match a predetermined criterion; [[and]]

third means for transferring said communications from said given frequency to a target frequency in response to said signal, the third means including determining

whether the wireless communications device is within an inner coverage area of a

whether the wheress communications device is within an inner coverage

cell based on whether round trip delay (RTD) of the wireless communications device is less than a threshold, and initiating handoff of the wireless

communications device if it meets a predetermined handoff criterion to the target

frequency, wherein said predetermined handoff criterion comprises said wireless

communications device being serviced by a frequency with a predetermined status value, said wireless communications device comprising a single pilot signal

in an active set and said wireless communications device comprising an RTD that

is less than an RTD threshold; and

fourth means for ranking a plurality of frequencies, wherein the ranking of a particular

frequency is determined by the number of additional frequencies that overlap the

particular frequency.

23. (Original) The system of Claim 22 wherein said second means includes a base station

transceiver subsystem controller having a selector frequency controller and a call resource manager, said call resource manager in communication with channel elements on a base station

transceiver subsystem associated with said given frequency.

24. (Original) The system of Claim 23 wherein said second means includes a target base

station transceiver subsystem controller having a target selector frequency controller and a target

call resource manager, said target call resource manager in communication with target channel

elements on a target base station transceiver subsystem associated with said target frequency.

25. (Original) The system of Claim 24 wherein said third means includes a load-balancing

broker in communication with a pilot database running on a selector element controller in communication with selector elements of a selector bank subsystem of a base station controller

that controls said base station transceiver subsystem and said target base station transceiver

subsystem, said base station controller in communication with a landline network via a mobile

switching center.

switching center

Attorney Docket No.: 990082

Customer No.: 23696

26. (Original) The system of Claim 25 wherein said mobile switching center includes a call

control processor, a supplementary services adjunct, and a base station manager.

27. (Previously Presented) The system of Claim 22 wherein said third means includes means

for handing off said wireless communications device to the target frequency to facilitate loadbalancing between frequencies, said wireless communications device less likely than other

wireless communications devices communicating via said given frequency to subsequently

require handoff for load balancing purpose.

28. (Original) The system of Claim 27 wherein said predetermined criterion includes a round

trip delay value less than a predetermined round trip delay threshold.

29. (Original) The system of Claim 22 wherein said third means includes means for

employing existing vertical neighbors and horizontal neighbors to said target frequency to select

said target frequency so as to minimize instances of subsequent hard handoff.

30. (Original) The system of Claim 29 wherein said means for employing includes

generating a frequency availability value that is inversely related to the number of horizontal and vertical neighbors of said target frequency and selecting said target frequency to have a high

frequency availability value.

31. (Currently Amended) A system for strategically distributing communications system

resources in a wireless communications system comprising:

first means for monitoring traffic in a cell of said wireless communications system, said

cell associated with a plurality of frequencies, each frequency associated with a predetermined geographic region within said cell that may overlap one or more

geographic regions within said cell;

second means for monitoring system resources in said cell and providing a resource

status indication in response thereto;

Attorney Docket No.: 990082

Customer No.: 23696

- third means for comparing said resource status indication to predetermined criteria and providing a load reassignment command in response thereto; [[and]]
- fourth means for selectively reassigning network load among said plurality of frequencies in response to said load reassignment command to maintain said system resource status indication in concurrence with said criteria, the fourth means including determining which mobile stations are within an inner geographic region of the cell based on whether round trip delays (RTD) of the mobile stations are less than a threshold, and initiating handoff of at least one mobile station that meets a predetermined handoff criterion within the inner geographic region to a different frequency on the cell, wherein said predetermined handoff criterion comprises said at least one mobile station being serviced by a frequency with a predetermined status value, said at least one mobile station comprising a single pilot signal in an active set and said at least one mobile station comprising an RTD that is less than an RTD threshold; and
- fifth means for ranking said plurality of frequencies, wherein the ranking of a particular frequency is determined by the number of additional frequencies that overlap the particular frequency.
- 32. (Currently Amended) A method for improving the efficiency of a wireless communications network that has a cell that accommodates a plurality of frequencies comprising the steps of:
  - monitoring network load associated with each of said plurality of frequencies and providing corresponding status values in response thereto;
  - comparing said status values to predetermined thresholds and providing an indication in response thereto when one or more of said status values exceeds one or more of said predetermined thresholds; [[and]]
  - redistributing said network load in accordance with said indication, wherein redistributing said network load includes determining which mobile stations are within an inner coverage area of the cell based on whether round trip delays (RTD) of the mobile stations are less than a threshold, and initiating handoff of at

least one mobile station that meets a predetermined handoff criterion within the inner coverage area to a different frequency on the cell, wherein said predetermined handoff criterion comprises said at least one mobile station being serviced by a frequency with a predetermined status value, said at least one mobile station comprising a single pilot signal in an active set and said at least one mobile station comprising an RTD that is less than an RTD threshold; and

ranking said plurality of frequencies, wherein the ranking of a particular frequency is determined by the number of additional frequencies that overlap the particular frequency.

Attorney Docket No.: 990082 Customer No.: 23696